Quizz 4 - Raiis	Full name
Q1 - How do you create a Rails app?	
\$	
Q2 - How do you start coding a Rails project?1. Coding the views?2. Coding the controllers?3. Coding the models?	
Q3 - How do you generate a song model with a title and a	year?
\$	
What are the 2 created files?	
What is the rake command you should type then?	
\$	
Q4 - How do you add a category (ex: "rock", "electro", correct Rails generator?	etc) to your songs table using the
\$	
What is the created file?	
What is the rake command you should type again?	
\$	
Q5 - Add a validation on the presence of a song title & crash-te	est your model in the console
<pre># models/song.rb class Song < ActiveRecord::Base # Add the validation</pre>	

end

Now crash-test your model:
\$ rails c
>
>
>
>
>
>
>
Q6 - What is the Rails flow you need to follow again and again? Give the correct order
1. The Router is routing the HTTP request to "controller#action"
2. The action is getting data from models
3. Everything starts with an HTTP Request
4. The action is rendering the view
Q7 - What are the 4 different parts inside a HTTP request?
· · · · · · · · · · · · · · · · · · ·
1.
2.
3.
4.
Q8 - Are these 2 routes the same? Why?
<pre># config/routes.rb</pre>
<pre>get "/songs" => "songs#show"</pre>
<pre>post "/songs" => "songs#create"</pre>
Q9 - What's the difference between a GET and a POST request?
as Thiate the americane settled a 421 and a 1 001 request.

Q10 - Complete the controller code using the correct params key?

HTTP request:

```
GET /search?query=thriller
```

Routing:

```
# config/routes.rb
get "/search" => "songs#search"
```

Controller:

```
class SongsController < ApplicationController

def search
    # TODO
    @song =
    end
end</pre>
```

Q11 - Complete the controller code using the correct params key?

HTTP request:

```
GET /songs/named/thriller
```

Routing:

```
# config/routes.rb
get "/songs/named/:name" => "songs#search"
```

Controller:

```
class SongsController < ApplicationController

def search
    # TODO
    @song =
    end
end</pre>
```

Q12 - What are the 7 CRUD routes generated by the resources method in Rails?

```
# config/routes.rb

# TODO: Give us the details of the 7 routes generated resources :songs

Q13 - How do you print your routes and their URL prefix helpers?
```

\$

Q14 - How do you generate a controller for your songs?

\$

Q15 - Implement the Read actions in your songs controller?

```
class SongsController < ApplicationController
```

Q16 - What are the 2 requests needed to create a new song? Implement the songs#new and songs#create actions.

```
class SongsController < ApplicationController
  def new

end
  def create

end

private
  def song_params

end
end</pre>
```

Q17 - Why do we have to filter parameters using "strong params" in the controller?

i i

Q18 - Hard question: What is the HTML generated?

Imagine that:

```
@song = Song.new
```

Now what is the HTML code generated by:

```
<%= form_for @song do |f| %>
    <%= f.text_field :title %>
    <%= f.submit %>
<% end %>
```

Fill the blanks:

```
<form action=" " method="post">
  <input type="text" name=" " value=" ">
  <input type="submit" value="Create song">
  </form>
```

Q19 - Hard question: What is the HTML generated?

Imagine that:

```
@song # => <#Song: id: 18, title: "Hey jude", year: 1968, category: "rock">
```

Now what is the HTML code generated by:

```
<%= form_for @song do |f| %>
    <%= f.text_field :title %>
    <%= f.submit %>
<% end %>
```

Fill the blanks:

```
<form action=" " method="patch">
  <input type="text" name=" " value=" ">
  <input type="submit" value="Create song">
  </form>
```

Adding a 2nd model

Q20 - Now you want to add reviews to your app. Here are some constraints

- We don't want our visitors to destroy or update reviews, just to create ones.
- We don't want a separate index page to list all reviews or a show page to display each review.
 Instead, we want to display reviews on the show page of each song, for better UX.

Step #1: Model

Generate your Review model in the terminal. It should have only a content:string and a song:references (= the foreign key).

\$

Run the migration

\$

Add validation/associations

- Add a validation for the presence of a content
- Add associations between Review and Song

```
class Song < ActiveRecord::Base
end
class Review < ActiveRecord::Base
end</pre>
```

Step #2: Routing/Controller

Generate the reviews controller

\$

Add the necessary routes (don't forget we don't want the 7 CRUD actions for reviews)

```
# config/routes.rb
resources :songs do
    # TODO
end
```

Now code your controller:

```
class ReviewsController < ApplicationController
  before_action :set_song

def new
end
end

def create

end

private
  def set_song
    @song = Song.find(params[:song_id])
  end
  def review_params
    params.require(:review).permit(:content)
  end
end</pre>
```

Step #3: Views

Add a song's reviews on its show page:

```
<h1><%= @song.title %></h1>
<%= @song.year %>
<%= @song.category %>
<h2>Here are the reviews for this song;</h2>
```